TYPE OR PRINT IN BLACK INK (For instructions, see booklet: "How to File an Application to Appropriate Water in California")

California Environmental Protection Agency ARTHURS PROTECTED AND CONTROL DAVID

State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, ČA 95812-2000 Tel: (916) 341-5300 Fax: (916) 341-5400 www.waterboards.ca.gov/waterrights

2010 MAR 16 PM 1: 24

APPLICATION NB. 1824

DE CENTRE FORTS \$108-MENTY

APPLICATION TO APPROPRIATE WATER

APPLICANT

1. APPLICANT/AGENT

		APPLICANT	ASSIGNED AGENT (If any)
	Name	see attachment 1	, any
	Mailing Address		
	City, State & Zip		
	Telephone		
	Fax		
	E-mail		
	□ Sole Owner□ Limited Partner□ Corporation	NFORMATION (Please check type of **ExLimited Liability Company (L rship* Business Trust Joint Venture ne names, addresses and phone numbers	LC) General Partnership* Under Home In the Home In th
	additional pages if Water is di	CRIPTION (Provide a detailed description activity, area to be graded or excavar f needed and check box below and label as iverted from a 71/2hp electre to a 23 acre-foot offstres irrigate & frost protect 60	ric pump thru 650° of
-		Trest protect of	o.+ acres or grapes.
- -			
-			
- [For continuation,	see Attachment No	

4. PERPOSE OF USE, EXPERSION/STORAGE AMOUNT AND SEASON

a. PURPOSE		DIBECT	DIVERSION			STORAGE	
OF USE (irrigation,	AMC	UNT	SEASO DIVER		AMOUNT	SEASO	
domestic, etc.)	Rate (cfs or gpd)*	Acre-feet per annum	Beginning date (month & day)	Ending date (month & day)	Acre-feet per annum	Beginning date (month & day)	Ending date (month & day)
irrigation					23 ac/f	t Dec 15	Mar 3
frost prote	ction						
	Total afa	·		Total afa			L
🗓 🏻 See Attachment No),	li rate is les	s than 0.025 c	dole faar car	second (cis).	use callons no	ar day (cod).
d. County in which of Napa	diversion is	lacated:			County in wh	nion weter will	be used:
SOUTIONS AND P	nis of Sive	reion (PQU)	ViPolinta of Fic		*(i/{i/};		
72 POD / LI POF Napa Rive:	₩ <u> </u>	arnett (Creek	San Da	bla Rev	fr.	ibutary îo
II POD / II POF	3U \#		inence			tr	ibutary to
1 4 1 4 1 4 1 W			น่าษณะษ				iodaly to
						trib	outary to
			thence_				
			thence_ thence			teil	outary to

b. State Planar and Public Land Survey Coordinate Description:

	ianai and i ubile Lai		/				
POD/	CALIFORNIA	ZONE	POINT IS WITHIN	SECTION	TOWN-	RANGE	BASE AND
PORD	COORDINATES		(40-acre		SHIP		MERIDIAN
#	(NAD 83)		subdivision)				•
POD	N 1,979,591 E 6,392,539	2	NW 14 of SW 14	proj 25	9N	7W	MD
			½ of ½				
			1/4 of 1/4				
			1/4 Of 1/4				

li needeu, attach adduunal pages, oneok box beuss and lauer attachment

☐ See Attachment No. __

c. Name of the post office most often used by those living near the proposed point(s) of diversion:

Calistoga

6.	WATER	AVAIL	ABILITY
----	--------------	-------	----------------

7.

	a.	Have you attached If NO, provide suffic unappropriated wat pages, check box b	cient informat er is available	ion to demons for the propo	trate that th	ere is reasor	nable likeliho	
		See Attachment Notes Is your project locat Resources Control ☐ YES ☑ NO	tad on a stras	am system dec Water Board)	lared to be during you	fully appropr r proposed se	iated by the eason of dive	State Water ersion?
	C.	In an average year, If YES, during which □ Nov □ Dec	, does the stre	eam dry up at	any point d	ownstream o	f your projec	t? X YES ☐ NO
	d.	What alternate sour be excluded because purchased water, e	se water is no tc.) If needed none	ot available for I, attach additio	appropriat	ion? (e.g., pe	rcolating gro	undwater,
7.		See Attachment N	lo					·
	a. (4	USE IS WITHIN O-acre subdivision)	SECTION*	TOWNSHIP	RANGE	BASE & MERIDIAN	IF Acres	RRIGATED Presently cultivated?
		NW 1/4 of SW 1/4	25P	9N	7W	MD	11.9	☑ YES ☐ NO
		NE1/4 of SW 1/4	26P	9N	7W	MD	0.1	☑ YES ☐ NO
		SW1/4 of SW 1/4	25P	9N	7W	MD	28.7	⊠ YES □ NO
		SE1/4 of SW 1/4	25P	9N	7W	MD	5•5	☑ YES ☐ NO
		NE 1/4 of SE 1/4	26P	9N	7W	MD	0.7	☑ YES ☐ NO
	Г	SE1/4 of SE 1/4	26P	9N	7W	MD	10.4	☑ YES ☐ NO
		NE 1/4 of NE 1/4	35P	9N	7W	MD	1.7	☑ YES ☐ NO
		NW 1/4 of NW 1/4	36P	9N	7W	MD	1.4	☑ YES ☐ NO
						Total Acres:		
	*PI	lease indicate if section See Attachment No. 17-222-0	n is projected v Please pr 15	vith a "(P)" follow ovide the Asso 17-230-03	wing the sec essor's Par 133	tion number. cel Number(s	s) for the plac	ce of use:
8.	Pr	ROJECT SCHEDU oject is: ☐ propose dent of completion:	d, □ partially			(Year compl		974).
		stimated amount of t	-					na

9. JUSTIFICATION OF AMOUNTS REQUESTED

a.	☐ IRRIGATI	ON: Ma	aximum ar	ea to be irrigate	d in any on	e year: <u>60 .4</u>	acres.			
	CROP		ACRES	METHOD IRRIGAT (sprinklers, floo	ION	WATER USE (Acre- feet/Yr.)	SEASON OF V Beginning date (month & day)	Ending date (month &		
	grapes		60.4	drip		18		Aug 15		
<u> </u>	<u> </u>							`		
						·				
	See Attachme	ent No					•			
b.	☐ DOMEST☐ YES ☐ N	IO Num _ gallo:	iber ot pec ns per day	sidences to be s ople to be served Area of domes	1:	Estimated C	ially use per pel	rson is: square feet		
-				(dust contro	ol area, numbe	r and kind of domesti	c animals, etc.)			
a.	STOCKW	ATERIN	NG: Kind o	of stock:		•				
		(feedlot, dairy, range, etc.) ☐ RECREATIONAL: Type of recreation: ☐ Fishing ☐ Swimming ☐ Boating ☐ Other								
			L: Type of	recreation: L	risning L	Switting L	boating in Oth	GI		
e	. MUNICIF	PAL:	<u> </u>	MAXIMUM	MONTH		ANNUAL USE			
	POPULATION List for 5-year periods until use is completed			MACHINOM			Total Total			
	Period	Рори	ulation	Average daily use (galions per capita)	Rate of diversion (cfs)	Average da use (gallons pe capita)	(per capita)	Total (acre-feet)		
	Present									
L		·····		i i i i i i i i i i i i i i i i i i i						
	7.0 4# -	ont Al-								
L		aximum		g year: ı year:						
				be heat control			icres			
ī	Tymo of oro	ne prote	octod.							
	Rate at whi	ch wate	r is applied	d to use:		and and		gpm per acre		
	Heat protec	cuon sea	ason will Di	d to use: egin (month an	d day)	and one	(month	and day)		
(g. 🗷 FROST	PROTE	ECTION: A	Area to be frost p	orotected: _	60.4	_ net acres			
	Rate at whi	ich wate	er is applie	d to use: 45		pm per acre				
	The frost p	rotection	n season v	vill begin Mar	i. 5 onth & day)	$_$ and end $__$ M	ay 15 (month & day)			
	h [] INDUS	TRIAL:	Type of inc		u uuj;					

Basis for de	etermination of an	nount of wate	er needed	·					
i. 🛮 MINING Nature of the	i: Name of the cla ne mine:	ain:		: Mineral(s) to b	e min	□ Pat ed:	ented 🗀	Unpatented
Type of mil After use, t in	ling or processing he water will be d 14 of14	r: ischarged in of Section	10	T	, R			(v	vatercourse) M.
j. O POWE	R: Total head to lillow through the p	be utilized: _ enstock:		eet fs Maximu	ım the	oretic	cal hors	epower ca	
Electrical c	nated by the more apacity (hp x 0.744) the water will be o of14 of Sect	6 x efficiency):		kilon	ratis a	t:	% ei	fficiency (wat FERC No.	ercourse)
k. 🗆 FISH AT	VD WILDLIFE PR	ESERVATIO	N AND/O	R ENHAN	CEME	ENT:	List sp	ecific spec	
I. I OTHER: Basis for d	Describe use: letermination of a	mount of wat	er needed	<u> </u>					
	n and distrie								
	will be by gravity will be by pumpir	(dam, pipe in	unobstruci	ed channel	, pipe t	hroug	h dam,	siphon, we	ir, gate, etc.)
Pump dis Pump Eff	charge rate: 200 iciency:	☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	fs or 🖾 gr	(sump, c od Horse • fistream st	offset w power corage	rell, cl ::7_ reser	voir:		
CONDUIT	MATERIAL	C	CROSS-SECTION LENG		THE TOTAL		CAPACITY (cfs, gpd or		
(pipe or channel)	(type of pipe of channel lining indicate if pip is buried or no	y; o e top	(pipe diameter, or ditch depth and top and bottom width) (inches or feet)			1	feet		gpm)
pipe	pvc		411		650)			200gpm
☐ See Attach									
d. Storage	reservoirs: (For u	inderground DAM		omplete a	nd atta	ich ui	ndergro	und stora	ge form)
RESERVOIR NAME OR NUMBER	Vertical height from downstream toe of slope to spillway level (feet)	Construction material	Length (feet)	Freeboa dam he above sp cres (feet	ight illway t	area f	rface when ull cres)	Capacity (acre-feet)	Maximum
	(reer)	earth		2'		2.	25	23	17
	offsti	eam pit	reserv	oir					
TI Son Attac	hment No	<u> </u>		1		<u> </u>			

b. How will y are not was keyES If NO, I b. List the r taken to See Attack a. Do you cl	Diameter in inches ment No mill be stored am storage grave Grave ATION AN hods will you we install	and the rewill be $\frac{20}{100}$	•	nt of diversion, the maxim o offstream storage will be	Dead Storage: Storage below entrance of outlet pipe in acre-feet um rate of diversion and by:
e. If water we to off-stre Pumpin. CONSERV a. What meth has has has has has has has has has ha	rill be stored am storage ng 🏻 Grav ATION AN hods will you've insta	and the rewill be $\frac{20}{100}$	eservoir is not at the poir 0gpmx需求**Diversion to **CORING************************************	nt of diversion, the maxim o offstream storage will be	um rate of diversion
e. If water we to off-stre Pumpin. CONSERV a. What meth has has has has has has has has has ha	rill be stored am storage ng 🏻 Grav ATION AN hods will you've insta	and the rewill be $\frac{20}{100}$	ORING onserve water? Explain.	· .	um rate of diversion
e. If water we to off-stre Pumpin CONSERV a. What method has been been been been been been been bee	rill be stored am storage ng 🏻 Grav ATION AN hods will you've insta	and the rewill be $\frac{20}{100}$	ORING onserve water? Explain.	· .	um rate of diversi e made by:
e. If water we to off-stre Pumpin CONSERV a. What method has been been been been been been been bee	rill be stored am storage ng 🏻 Grav ATION AN hods will you've insta	and the rewill be $\frac{20}{100}$	ORING onserve water? Explain.	· .	um rate of diversi made by:
b. How will y are not was lif YES, pl	ng 🛮 Gravi	ty I D MONIT u use to co	ORING onserve water? Explain.	· .	um rate of diversi made by:
b. How will y are not was are not was are not was are not was a constant of the second	hods will yo .ve insta	u uše to co	onserve water? Explain.	r irrigation	
are not ware not not ware not not ware not					
a. Do you cl ED YES I	ACCESS applicant o	wn all the not have	land where the water wil	Il be diverted, transported written authorization allo ndowners and state what	and used?
b. For each	a WATER F laim an exis □ NO lease specif lating grour existing rigi	RIGHTS A ting right for y: Ripa dwater D nt claimed.	rian ☐ Pre-1914 ☐ ☐ Adjudicated ☐ Other state the source, year o	f the water sought by this Registration Permit (specify) first use, purpose, sease	☐ License
the point license, c State		(to within of water d	quarter-quarter section). liversion and use, if appl Diversion & Use 1974	. Include number of regis icable.	stration, permit,

	Appl 98	385	Lic	2802	10.5	ac	1 9 40			
E	See Attac	chment No	·							
	HER SO									
(Are you pr connection	esently us with this	sing, or project	do you i ? □ Ye	intend to us s IX No If	e, purcl yes, ple	nased wa ease exp	ater or water lain:	supplied b	y contract in
	AP REQU	IDELIEL	ITO							
	The Division water and indicates to diversion a project are http://toporthan three jurisdiction of ten acres	on cannot location of the quarter and (2) the can is preferenced from the can of the Des or (4) a struction	t proces of water or/quarte e place erred, a gs.gov. t per se ivision o appropri booklet	use. Your, section of use. Indican by A certific econd by atting mo	ou must income, township A copy of a e obtained ed enginee direct dive	lude a roo, range a U.S.G. from spring mapersion, (2) oreat	nap with , and me .S. quadr orting go p is requi 2) constr ing a res	red when (1) ucting a dam	ion form th the propos raphic map or through t appropria which will surface ar	at clearly ed points of o of your the Internet at ting more be under the rea in excess
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en p Sta requ cum plica	te Water E uired to pa ents. Plea tion any si	y all costs ise answertudies that	er the fo	ollowing o	questions to nducted reg	garding t	the envir	onmental eva	submit with aluation of	n this your project.
en p Sta required cum olica	te Water E uired to pa ents. Plea tion any si OUNTY P Contact y	y all costs use answe tudies the PERMITS our count	er the fo the have the have the hand	ollowing obeen cou	questions to nducted reg ublic works	garding t departn	the envir	onmental eva provide the	submit with aluation of following in	n this your project. nformation:
en p Sta requeum olica	te Water E uired to pa ents. Plea tion any si OUNTY P Contact y Person co Departme County Zo	y all costs ise answer tudies that the termits four countries out the termits out the termits and the termits are the terminal termi	er the fo	oeen co	questions to nducted reg ublic works	garding t departn	the envir	onmental eva provide the	submit with aluation of following in	n this your project.

	a. P	Check any addi I Federal Ener Vanagement I Dept. of Fish and	tional state or fe gy Regulatory C U.S. Corps of f Game D Stat	ND REQUIREMENTS deral permits required for commission \$\Pi\$ U.S. Fore Engineers \$\Pi\$ U.S. Nation \$\Pi\$ Lands Commission \$\Pi\$ State \$\Pi\$ State	st Service DU.Sural Res. Conserv Calif. Dept. of Wa	S. Bureau of Land ration Service
	b.	For each agend	cy from which a	permit is required, provid	e the following inf	formation:
		AGENCY	PERMIT TYPE	PERSON(S) CONTACTED	CONTACT DATE	TELEPHONE NO.
	_					
	L	☐ See Attachma			,	
	C.	Does your prop significantly alto lake? II YES If YES, explain:	ared or would sig 個 NO	olve any construction or gonificantly alter the bed, b	graumg-related at bank, or riparian h	civity that has abitat of any stream or
	b.	☐ See Attachma Have you conta ☐ YES ☑ NO	acted the Califor	nia Department of Fish a telephone number and d	nd Game concern late of contact:	ning your project?
18.	a.	Has any Califo YES & NO YES, submit	a copy of the lai	IT cy prepared an environm test environmental docum d by the California public	nent(s) prepared,	including a copy of the
	C.	☐ The applica ☐ I expect that ☐ I expect that environmental ☐ See Attachm	ant is a California at the State Wate at a California pu document.* Pu lent No	er Board will be preparing ublic agency other than the ublic agency:	oe preparing the e y the environment ie State Water Bo	ard will be preparing the
		determination	n) or notice of ex	ait a copy of the <u>final</u> enviror emption to the State Water ghouse filing fee. Processin ed.	Board, Division of \	(including notice of Water Rights and proof of on cannot be completed until
		The informa	tion contained in	State Water Board, as Lear the environmental documer e direction of the State Water	nt must be develope	the environmental document. ed by the applicant and at the if Water Rights.

19.	a.	Will your project, during construction or operation, (1) generate waste or wastewater containing such things as sewage, industrial chemicals, metals, or agricultural chemicals, or (2) cause erosion, turbidity or sedimentation? If YES IS NO If YES, or you are unsure of your answer, explain below and contact your local Regional Water Quality Control Board for the following information (See instruction booklet for address and telephone no.):
	_	See Attachment No
	b.	Will a waste discharge permit be required for your project? ** YES ** NO Date of contact:
	C.	Person contacted: Date of contact: What method of treatment and disposal will be used?
		See Attachment No
20.	a .	RCHEOLOGY Have any archeological reports been prepared on this project? YES NO Will you be preparing an archeological report to satisfy another public agency? YES NO
	C.	Do you know of any archeological or historic sites located within the general project area? I YES INO If YES, explain:
		☐ See Attachment No
21		Danner de la company de la com
		Attach two complete sets of color photographs, clearly dated and labeled, showing the
		Along the stream channel immediately downstream from the proposed point(s) of diversion. Along the stream channel immediately upstream from the proposed point(s) of diversion. At the place(s) where the water is to be used. See Attachment №
		CIRBAITTAI EEEC

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Calculate your application filing fee using the "Water Right Fee Schedule Summary" that was enclosed in the application packet. The "Water Right Fee Schedule Summary" can also be viewed at the Division of Water Rights' website (www.waterights.ca.gov).

A check for the application filing fee, payable to the "Division of Water Rights" and an \$850 check for the Streamflow Protection Standards review fee [Pub. Resources Code § 10005(a)], payable to the "California Department of Fish and Game," must accompany this application. All applicable fees are required at the time of filing. If the application fees are not received, your application will not be accepted and will be returned to you. Please check the fee schedule for any fee changes prior to submitting the application.

DECLARATION AND SIGNATURE

I declare under penalty of perjury that all information provided is true and correct to the best of my knowledge and belief. I authorize my agent, if I have designated one above, to act on my behalf regarding this water right application. Ceneral Partner aremed Waterpase Signature of Applicant Title or Relationship Date CO ormer Title or Relationship Date Signature of Co-Applicant/(if any) Applications that are not completely filled out and/or do not have the appropriate fees will not be accepted. In the event that the Division has to return the application because it is incomplete, a portion of the application submittal fee will be charged for the initial review. "APPLICATION TO APPROPRIATE WATER" CHECKLIST Before you submit your application, be sure to: Answer each question completely. Number, label and include all necessary attachments. □ Include a legible map that meets the requirements discussed in the instruction booklet. u Include the Water Availability Analysis or sufficient information to demonstrate that there is reasonable likelihood that unappropriated water is available for the proposed appropriation. Include two complete sets of color photographs of the project site. Enclose a check for the required fee, payable to the Division of Water Rights. Enclose an \$850 check for the Streamflow Protection Standards review fee, payable to the Department of Fish and Game. Sign and date the application. Send the original and one copy of the entire application to:

State Water Resources Control Board

Division of Water Rights

Sacramento, CA 95812-2000

P.O. Box 2000

Attachment 1

APPLICANT

AGENT

Name:

Greenwood Vineyards LLC &

J. Tevis Armstrong

James K. & Jill S. Mooney

Water Right Consultant

Family Trust

Address:

2536 Broadway

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Sacramento, CA 95864

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